

## ABSTRACT

An integrated car and entertainment dubbing system for listening, viewing, interacting, and dubbing of new musical releases, live musical and entertainment awards, sports events, children special events, auxiliary device, internet, internet user's frequency, and of a commercial and distortion free dubbing that would record activities within the view scope of the device infra camera eye using a unique reverse logic dubbing circuit board of a programmed implementation software that would effect the drives to playback and record when engaged of a playback and record pluararity state of dubbing sequences, having interrelated and interconnected components that are configured and integrated with a common circuitry of a software circuit board to the device embodiments of function switch keys for selecting operation of a simultaneous listening, viewing, interactive, and dubbing pleasure, of key means provided by which the consumer would access functions on the face of the device that would enable the consumer to select and effect device embodiments of a function plurality mode without affecting current dubbing process in progress; having command control chip, technical support team of apparatus means of satellite dishes, in house support team of ground personnel control command program for encoding and decoding satellite frequency signals, and or programmed wireless apparatus means for sending and receiving signals of a satellite, radio, and or television broadcast of the embodied frequency component signals that would occur simultaneously with current operation commands selected by the consumer, having a remote control peripheral by which the vehicle's operator and passengers would access the device embodiments of a sensor configuration with the device sensor detector by means of a multi directional receptacle antenna of a signal receptor means for detecting commercial breaks, and or distortion in signals transmitted for first time identification of

new musical releases, live musical and entertainment awards frequency mode of record or play and response thereof in a mobile structure of wireless device.

2 Claims, 23 Drawing Sheets